## **IN THE SPECIFICATION:**

**Please replace** the paragraph at page 6, line 22 through page 7, line 16, with the rewritten paragraph shown below:

The system of the invention shown in Figure 3 is provided with an authorization server 1 that is provided with an authorization module 10; the authorization module 10 is provided with a password fingerprint unit 101, an environment fingerprint sampling unit 102 and a time fingerprint sampling unit 103, which are set in parallel, as well as an authorization unit 104 coupled behind them. According to the designated password, the password fingerprint unit 101 generates a unique and unduplicable data to be used as the password fingerprint. The environment fingerprint sampling unit 102 collects [[the]] a unique and unduplicable data from the designated environment to be used as the fingerprint of the environment. The said unique and unduplicable data can be the MAC address of the network card, and the serial number of the hard drive. According to the current time and the time limitation designated by the administrator, the time fingerprint sampling unit 103 generates [[the]] a unique and unduplicable data to be used as the time fingerprint. The authorization unit 104 generates the unique and unduplicable authorization secret key 5 according to the password fingerprint generated by the password fingerprint unit 101, the environment fingerprint collected by the environment fingerprint sampling unit 102, or the time fingerprint generated by the time fingerprint unit 103. The unique and unduplicable authorization secret key 5 is a binary string of a certain length. It can be put into a specific authorization entity. The authorization entity can take the form of password, electronic secret key, numerical certificate, dongle and other hardware or software that has the function against illegal duplication. Besides, the password fingerprint generated by the password fingerprint unit 101, the environment fingerprint collected by the environment fingerprint sampling unit 102, and the time fingerprint generated by the time fingerprint unit 103, can be merged into a fingerprint template 6. In the certification module that will be discussed later, the fingerprint template is compared with the fingerprint to be certified, and the certification outcome is determined by the comparison results. The fingerprint template 6 is a binary string of a certain length.

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